Application Data Sheet

Application Information

Application number:: Unassigned

Filing Date:: 03/31/2004

Application Type:: Regular

Subject Matter:: Utility

Suggested classification::

Suggested Group Art Unit::

CD-ROM or CD-R?:: None

Computer Readable Form (CRF)?:: No

Title:: BENDING RESISTANT MALE

CONNECTOR FOR A GUIDE WIRE

Attorney Docket Number:: 030481-0215

Request for Early Publication?:: No

Request for Non-Publication?:: No

Suggested Drawing Figure:

Total Drawing Sheets:: 3

Small Entity?:: Yes

Petition included?::

Secrecy Order in Parent Appl.?:: No

Applicant Information

Applicant Authority Type:: Inventor

Primary Citizenship Country:: Sweden

Status:: Full Capacity

Given Name:: Pär

Family Name:: von MALMBORG

City of Residence:: Uppsala
Country of Residence:: Sweden

Street of mailing address::

Vagnmakarvägen 12

SE-755 97 Uppsala

Country of mailing address::

Sweden

Applicant Authority Type::

Inventor

Primary Citizenship Country::

Sweden

Status::

Full Capacity

Given Name::

Ola

Family Name::

HAMMARSTRÖM

City of Residence::

Lerdala

Country of Residence::

Sweden

Street of mailing address::

Björdvägen 21

SE-540 17 Lerdala

Country of mailing address::

Sweden

Applicant Authority Type::

Inventor

Primary Citizenship Country::

Sweden

Status::

Full Capacity

Given Name::

Pär

Family Name::

GUSTAFSSON

City of Residence::

Uppsala

Country of Residence::

Sweden

Street of mailing address::

Flogstavägen 63C

SE-752 72 Uppsala

Country of mailing address::

Sweden

Correspondence Information

Correspondence Customer Number::

22428

E-Mail address::

PTOMailWashington@Foley.com

Representative Information

Representative Customer	22428	
Number::		

Domestic Priority Information

Application::	Continuity Type::	Parent Parent Filing	
		Application::	Date::
This Application	Division of	09/986,117	11/07/2001

Foreign Priority Information

Country::	Application number::	Filing Date::	Priority Claimed::

Assignee Information

Assignee name::

RADI MEDICAL SYSTEMS AB